Test Request Form Ancestry Chart

Country/Ethnicity	Ancestral Category	Country/Ethnicity	Ancestral Category
African,			
African American	Africa	India	Asia
Arabic	Near East/Middle East	Indonesia	Asia
Armenian	Near East/Middle East	Iran	Near East/Middle East
	Western/Northern		
Austria	Europe	Iraq	Near East/Middle East
	Latin American/	•	Western/Northern
Bahamas	Caribbean	Ireland	Europe
	Latin American/		Western/Northern
Brazil	Caribbean	Italy/Italian	Europe
	Western/Northern		
Britain/British	Europe	Malaysia	Asia
	Western/Northern		Latin American/
Canada	Europe	Mexico	Caribbean
		Native American,	
China/Chinese	Asia	Nat. Amer. Indian	Native American
	Latin	Norway/	Western/Northern
Columbia	American/Caribbean	Norwegian	Europe
	Latin		
Cuba	American/Caribbean	Pakistan	Near East/Middle East
Czechoslovakia;		.	
Czech Republic	Central/Eastern Europe		Near East/Middle East
	Western/Northern	Philippines;	
Danish	Europe	Filipines	Asia
	Western/Northern	D 1 1	
Denmark	Europe	Poland	Central/Eastern Europe
DR/Dominican	Latin American/	De	Western/Northern
Republic	Caribbean Western/Northern	Portugal	Europe
Dutch		Puerto Rico	Latin American/Caribbean
	Europe		
East Indies	Asia	Romanian	Central/Eastern Europe
Egypt	Near East/Middle East	Russia	Central/Eastern Europe
	Western/Northern	a	
England	Europe	Samoan	Asia
T , 1 1	Western/Northern		
Finland	Europe	Saudi Arabia	Near East/Middle East
	Western/Northern	Q 1' '	Western/Northern
France	Europe	Scandinavian	Europe
Error als Course disc	Western/Northern	$\Omega_{aat} = \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right)^{2}$	Western/Northern
French-Canadian	Europe	Scotland/ Scottish	Europe

	Western/Northern		Western/Northern
Germany	Europe	Sephardic	Europe
			Western/Northern
Greece	Central/Eastern Europe	Spain	Europe
	Latin American/		Western/Northern
Haiti/Haitian	Caribbean	Sweden	Europe
Hawaii	Asia	Syria	Near East/Middle East
	Latin American/	-	
Hispanic	Caribbean	Vietnam	Asia
	Western/Northern		Western/Northern
Holland	Europe	Wales/Welsh	Europe
	Central/Eastern		
Hungary	Europe		